

DERWENT CHEMICAL PATENTS INDEX

L34 ANSWER 1 OF 10 WPIIDS COPYRIGHT 1997 DERWENT INFORMATION LTD
 AN 97-358584 [33] WPIIDS
 DNN N97-297798 DNC C97-115359
 TI Heat sensitive recording medium useful for uniform image formation - comprises substrate with heat sensitive recording layer containing a leuco dye and developer, useful especially for high quality images.
 DC A25 A89 E17 E23 G05 P75 T04
 PA (OJIP) OJI PAPER CO
 CYC 1

THIS CITATION WAS RETRIEVED IN BOTH MARPAT AND MARKUSH/DARC

PI JP 09150577 A 970610 (9733)* 6 pp B41M005-26 <--
 AB JP 09150577 A JP 95-311042 951129
 PRAI JP 95-311042 951129
 IC ICM B41M005-26
 AB JP09150577 A UPAB: 970813

A medium comprises a substrate provided with a heat sensitive recording layer containing a leuco dye and a developer as the main component.

The heat sensitive recording layer contains, further, 0.1-1.0 wt.% of acetylene glycol compound of formula (I) based on the total solid matter of the layer.

R1-C(CH3)(R2)-C triple bond C-C(CH3)(R2)-R1 (I)

R1 = methyl, ethyl, propyl or butyl;

R2 = -(OC2H4)NOH or -(OC3H6)NOH; and

n = 1-10.

USE - Used as a heat sensitive recording medium having high quality of formed images.

ADVANTAGE - The heat sensitive recording medium uses synthetic paper as the substrate and the heat sensitive recording layer is free from unevenness in coating. Formed images have no unevenness. Dwg. 0/0

FS CFI EPI GMPI

FA AB; DCN

MC CFI: A10-E08A; A12-L05A; E10-E04J; G06-F08; G06-F08A

EPI: T04-G03A1

L34 ANSWER 2 OF 10 WPIIDS COPYRIGHT 1997 DERWENT INFORMATION LTD
 AN 94-354468 [44] WPIIDS
 CR 94-222640 [36]
 DNC C94-161487

TI Mixture of cement mortar-concrete hardening material - by kneading raw material with water-soluble acetylene alcohol.

DC A93 E19 L02

PA (NICEF) NIPPON CEMENT KK

CYC 1

PI JP 06279081 A 941004 (9444)* 9 pp C04B024-02 <--

AB JP 06279081 A JP 91-39336 910208

PRAI JP 91-39336 910208

IC ICM C04B024-02

ICS C04B024-32; C04B024-42; C04B028-02

R₁

R₁-C=C-C-R₁

O-(A O)_n-H

AB JP06279081 A UPAB: 950705

A manufacturing process for cement mortar-concrete hardening material in which the raw material is kneaded by adding 0.5-10 wt. %